

Application No.	Applicant(s)	
09/386,814	TANAKA ET AL.	•
Examiner	. Art Unit	
James M Hannett	2612	•

							- 13	っつし	E C	トイク	OIF								
		OF	RIGIN	graphy and the								very very color	distribution.	REFEREN					
	ASS	SUBCLASS				CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)											
3	148			207.	11		348	20	)7,1										
INT	ERNA	TION	AL CL	ASSIFI	CATION														
н [	) 4	N		5/2	25														
				/															
					1										o prioripalitation (natural) o prioripalitation (natural)				
				/															
				/					Δ.	Λ									
	سيسير	<i>,</i>	,6	1/2	akan A		J		III	$II_{-}$	M								
	ame	s M	Ha	nnet	t 10/1	4/20	004		MEND	K R G	MORE	3			Tota	l Claim	s Allo	wed:	19
				xamine		ate)	Ŭ		MEMO	DATE	NT E)	(amini	ER :						
				r			S	JPER1	WEND' ASORY HNOLO	ילי כו	NTER	2600	M	( (		O.G.			).G.
く、)	1	MΥ		1) _	n		1.	TEC	HMOFF	,,,,,			H	X18 <sub>0</sub> X	Prin	t Claim(	s)	Prir	it Fi
9	Lega	Det	ente	yls Exa	mill	$\mathcal{U}_{ij}^{D_{ij}}$	Archil)	/	(Pri	nary Ex	aminer)		(Date	"		1			6
<u> </u>				Vv.	ander Tiller Tille	16	11.81.						emesinis					20.000000000	eyded
$\boxtimes$	Clai	ms r	enur	nbere	d in th	e sai	me orde	er as <sub> </sub>	presen	ted by	y appli	icant		CPA	Т	.D.		□R	2.1.4
		5			ā			<del>a</del>			<u>a</u>			<u></u>		<u>m</u>			T
Final	3.	5		Final	gi		Final	gi		Final	gin		Final	gi	Final	gin		Final	.
ΙÏ	8	5		ΙĒ	Original		i i	Original		II.	Original		II.	Original	i.	Original		II.	
	+ 1				31		-	61			91		<b></b>	121		151			1
	2				32		-	62			92	1		122		152		-	1
	3				33			63			93	-		123		153			1
	- 2				34			64			94			124		154			1
	5	;			35			65			95			125		155			1
*	ε				36			66			96			126		156			1
	7	_			37			67			97			127		157			1
					38			68			98			128		158			1
	9				39			69			99			129		159			1
	1				40		<b> </b>	70			100			130		160		<u> </u>	1
	1 1				41			71 72			101			131	1130	161 162		<u> </u>	1
	1				42			73			102			132	100	163		<del>                                     </del>	1
	1.			ļ	44		-	74			103	1		134_		164		<u> </u>	1
	1				45		-	75	1		105			135		165		<u> </u>	1
	1	_		<del></del>	46			76			106	<b> </b>		136		166			1
	1				47			77	1		107			137		167			1
	1	8			48			78			108	]		138		168			1
	1				49			79	1		109			139		169			1
	2				50			80			110			140		170			2
	2				51		<u> </u>	81			111		- 5	141		171			2
	2				52			82			112			142		172			2
	2				53			83			113			143		173			2
:-	2				54 55		-	84			114			144	-	174 175			2
	2				56			85 86			115 116			145		175			20
	2				57			87	-		117	ł		147		177		<u> </u>	20
	1 2	_		<b></b> -	58		:	88	1	<b></b>	118	1		148	:::::	178		<u></u>	20